Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of	
)
Implementing a Nationwide, Broadband, Interoperable Public Safety Network in the 700 MHz Band))) PS Docket No. 06-229
Development of Operational, Technical).
and Spectrum Requirements for)
Meeting Federal, State and Local Public)
Safety Communications Requirements)
Through the Year 2010) WT Docket No. 96-86

COMMENTS OF MIAMI-DADE COUNTY, ENTERPRISE TECHNOLOGY SERVICES DEPARTMENT.

RADIO COMMUNICATION SERVICES DIVISION hereby submits these reply comments in response to the Commission's Further Notice of Proposed Rulemaking in the above-captioned proceedings.

We at Miami-Dade County are creating a plan to develop a 700 MHz project for our local area which consists of 73 Agencies (County, State, Federal, Municipal, and Tribal). We are actively engaged in providing the public safety users in our area access to this new system once deployed. We believe that it is imperative for the Commission to allow public safety users the flexibility to choose the broadband or wideband solution that best fits their requirements. We believe that the spectrum dedicated currently for public safety users should not be reallocated. We urge the Commission to adopt rules that ensure the protection of the 700 MHz public safety frequencies.

Miami-Dade County is gravely concerned with the issues related to the Federal Communications Commission docket WT 96-86, Notices of Proposed Rule making, and all regulatory issues impacting the 700 MHz frequency band as defined in 47 C.F.R. 90 Subpart R. We have reviewed the Comments submitted to the Federal Communications Commission by RCC Consultants, Inc. on February 15, 2007 related to the Ninth Notice of Proposed Rule Making (Dockets WT 96-86 and PS 06-229). We wish to express concurrence with this filing.

We urge the Commission to KEEP the current channels available for public service and to DISMISS this FNPRM.

Respectfully submitted,

Name: Cindy M. Bernal, Radio Systems Manager

Date May 22, 2007